SEQUENCE LISTING

```
<110> Nunomura, Kiyotada
      <120> POLYNUCLEOTIDE AMPLIFICATION METHOD
      <130> GP104-02.UT
      <160> 9
      <170> FastSEO for Windows Version 3.0
       <210> 1
       <211> 55
       <212> DNA
       <213> Artificial Sequence
       <220>
      <223> Primer T7A(-)4190
      <400> 1
aatttaatac gactcactat agggagagtt tgtatgtctg ttgctattat gtcta
                                                                         55
       <210> 2
       <211> 19
       <212> DNA
       <213> Artificial Sequence
       <220>
       <223> Primer (+)4108
      <400> 2
                                                                         19
acagcagtac aaatggcag
       <210> 3
       <211> 8933
       <212> RNA
       <213> Human Immunodeficiency Virus
       <220>
       <221> source
       <222> (1)...(8933)
       <223> Sequence of transcripts produced from the BH10
             plasmid.
       <400> 3
gagcucucuc gacgcaggac ucggcuugcu gaagcgcgca cggcaagagg cgaggggcgg
                                                                        60
                                                                       120
cgacugguga guacgccaaa aauuuugacu agcggaggcu agaaggagag agaugggugc
gagagcguca guauuaagcg ggggagaauu agaucgaugg gaaaaaauuc gguuaaggcc
                                                                       180
agggggaaag aaaaaauaua aauuaaaaca uauaguaugg gcaagcaggg agcuagaacg
                                                                       240
                                                                       300
auucgcaguu aauccuggcc uguuagaaac aucagaaggc uguagacaaa uacugggaca
gcuacaacca ucccuucaga caggaucaga agaacuuaga ucauuauaua auacaguagc
                                                                       360
aacccucuau ugugugcauc aaaggauaga gauaaaagac accaaggaag cuuuagacaa
                                                                       420
gauagaggaa gagcaaaaca aaaguaagaa aaaagcacag caagcagcag cugacacagg
                                                                       480
                                                                       540
acacagcagu caggucagcc aaaauuaccc uauagugcag aacauccagg ggcaaauggu
acaucaggcc auaucaccua gaacuuuaaa ugcaugggua aaaguaguag aagagaaggc
                                                                       600
uuucageeca gaaguaauae eeauguuuue ageauuauea gaaggageea eeeeacaaga
                                                                       660
                                                                       720
uuuaaacacc augcuaaaca cagugggggg acaucaagca gccaugcaaa uguuaaaaga
gaccaucaau gaggaagcug cagaauggga uagaguacau ccagugcaug cagggccuau
                                                                       780
ugcaccaggc cagaugagag aaccaagggg aagugacaua gcaggaacua cuaguacccu
                                                                       840
                                                                       900
ucaggaacaa auaggaugga ugacaaauaa uccaccuauc ccaguaggag aaauuuauaa
                                                                       960
aagauggaua auccugggau uaaauaaaau aguaagaaug uauagcccua ccagcauucu
ggacauaaga caaggaccaa aagaaccuuu uagagacuau guagaccggu ucuauaaaac
                                                                      1020
ucuaagagcc gagcaagcuu cacaggaggu aaaaaauugg augacagaaa ccuuguuggu
                                                                      1080
ccaaaaugcg aacccagauu guaagacuau uuuaaaagca uugggaccag cggcuacacu
                                                                      1140
```

| agaagaaaug | augacagcau | gucagggagu | aggaggaccc | ggccauaagg | caagaguuuu | 1200 |
|-------------|--------------------------|------------|------------|---------------|--------------|--------------|
| ggcugaagca | augagccaag | uaacaaauac | agcuaccaua | augaugcaga | gaggcaauuu | 1260 |
| uaggaaccaa | agaaagaugg | uuaaguguuu | caauuguggc | aaagaagggc | acacagccag | 1320 |
| aaauugcagg | gccccuagga | aaaagggcug | uuggaaaugu | ggaaaggaag | gacaccaaau | 1380 |
| gaaagauugu | acugagagac | aggcuaauuu | uuuagggaag | aucuggccuu | ccuacaaggg | 1440 |
| aaggccaggg | aauuuucuuc | agagcagacc | agagccaaca | gccccaccau | uucuucagag | 1500 |
| cagaccagag | ccaacagccc | caccagaaga | gagcuucagg | ucugggguag | agacaacaac | 1560 |
| ucccccucag | aagcaggagc | cgauagacaa | ggaacuguau | ccuuuaacuu | cccucagauc | 1620 |
| acucuuuggc | aacgaccccu | cgucacaaua | aagauagggg | ggcaacuaaa | ggaagcucua | 1680 |
| uuagauacag | gagcagauga | uacaguauua | gaagaaauga | guuugccagg | aagauggaaa | 1740 |
| ccaaaaauqa | uagggggaau | uggagguuuu | aucaaaguaa | gacaguauga | ucagauacuc | 1800 |
| auagaaaucu | guggacauaa | agcuauaggu | acaguauuag | uaggaccuac | accugucaac | 1860 |
| auaauuggaa | gaaaucuguu | gacucagauu | gguugcacuu | uaaauuuucc | cauuagcccu | 1920 |
| auugagacug | uaccaguaaa | auuaaagcca | ggaauggaug | gcccaaaagu | uaaacaaugg | 1980 |
| ccauugacag | aagaaaaaau | aaaaqcauua | quaqaaauuu | guacagaaau | ggaaaaggaa | 2040 |
| aaaaaannn | caaaaauugg | gccugagaau | ccauacaaua | cuccaquauu | ugccauaaag | 2100 |
| aaaaaagaca | guacuaaaug | gagaaaauua | quaqauuuca | gagaacuuaa | uaagagaacu | 2160 |
| caagacuucu | gggaaguuca | auuaggaaua | ccacaucccq | caggguuaaa | aaagaaaaaa | 2220 |
| ucaquaacaq | uacuggaugu | gggugaugga | uauuuuucag | uucccuuaga | ugaagacuuc | 2280 |
| accagacacag | cugcauuuac | canacchagu | auaaacaaug | agacaccagg | gauuagauau | 2340 |
| camacaana | ugcuuccaca | addanadaaa | ggaucaccag | caauauucca | aaguagcaug | 2400 |
| acaaaaaucu | uagagccuuu | uaaaaaacaa | aauccagaca | uaguuaucua | ucaauacauq | 2460 |
| gaugauuugu | auguaggauc | udaduuacaa | anaddadada | auagaacaaa | aauagaggag | 2520 |
| gaugaudugu | aucuguugag | quadagaa | accacaccac | acaaaaaaca | ucagaaagaa | 2580 |
| cugagacaac | uuuggauggg | guggggacua | cauccucaua | aauuuacauu | acagecuaua | 2640 |
| ceuceauuce | uuuggauggg | quadgaacuc | aaucacauac | adaggacaga | acagecaaa | 2700 |
| gugeugeeag | aaaaagacag | caggacagac | aaugacauac | agaagaaaga | acuccillada | 2760 |
| aauugggcaa | gucagauuua | cccagggauu | aaaguaaggc | aaddadgdaa | acuccuuuga | 2820 |
| ggaaccaaag | cacuaacaga | aguaauacca | cuaacagaag | aaycayayca | ayaacaggca | 2880 |
| gaaaacagag | agauucuaaa | agaaccagua | cauggagugu | auuaugaccc | uulaucaagac | 2940 |
| uuaauagcag | aaauacagaa | geaggggeaa | ggccaaugga | ggggugggga | cacuaaugag | 3000 |
| ccauuuaaaa | aucugaaaac | aggaaaauau | gcaagaauga | agagagaca | aaiiaiigaaaa | 3060 |
| guaaaacaau | uaacagaggc | agugcaaaaa | auaaccacag | aaaycadayd | addadaggga | 3120 |
| aagacuccua | aauuuaaacu | acccauacaa | aayyaaacau | gggaaacaug | guggacagag | 3180 |
| uauuggcaag | ccaccuggau | uccugagugg | gaguuuguua | adaccccucc | uduagugada | 3240 |
| uuaugguace | aguuagagaa | ayaacccaua | guaggagcag | unacuaacaa | agaagaagag | 3300 |
| gcagcuaaca | gggagacuaa | auuayyaaaa | gcaggadaug | amulacaacaa | aauuuaucua | 3360 |
| aagguuguee | cccuaacuaa | cacaacaaau | cagaaaacug | agudacaage | nacannacaa | 3420 |
| geuuugeagg | auucaggauu | agaaguaaac | uanguaacag | 1102211022211 | aauagagg | 3480 |
| aucauucaag | cacaaccaga | quadagugaa | ucagagadag | cacacaaaaa | aauugagaa | 3540 |
| uuaauaaaaa | aggaaaaggu | cuaucuggca | aggguaccag | aaauacuauu | uuuuggagga | 3600 |
| aaugaacaag | uagauaaauu | agucagugcu | ygaaucayya | aaauacuauu | aauagaugga | 3660 |
| auagauaagg | cccaagauga | acaugagaaa | gaaayaa | addggagage | uaaaygcuagu | 3720 |
| gauuuuaaee | ugccaccugu | aguagcaaaa | gaaauaguag | ccagcuguga | acaacuacag | 3780 |
| cuaaaaggag | aagccaugca | uggacaagua | gacuguaguc | cayyaadady | uggauauauau | 3840 |
| uguacacauu | uagaaggaaa | aguuauccug | guageaguue | auguagecag | uggadadada | 3900 |
| gaagcagaag | uuauuccagc | agaaacaggg | cayyaaacay | cadadddddu | caccamincii | 3960 |
| gcaggaagau | ggccaguaaa | aacaauacau | acagacaaug | gcagcaaaaa | ucccuacaau | 4020 |
| acgguuaagg | ccgccuguug | gugggeggga | aucaaycayy | uaaaggaau | ucccuacaau | 4080 |
| ccccaaaguc | aaggaguagu | agaaucuaug | aauaaayaau | uaaayaaaau | dauaggacag | 4140 |
| guaagagauc | aggcugaaca | ucuuaagaca | gcaguacaaa | uggcaguauu | cauccacaau | 4200 |
| uuuaaaagaa | aaggggggau | ugggggguac | agugcagggg | aaagaauagu | agacauaaua | 4260 |
| gcaacagaca | uacaaacuaa | agaauuacaa | aaacaaauua | CaaaaauuCa | aaauuuucgg | 4320 |
| guuuauuaca | gggacagcag | aaauccacuu | uggaaaggac | cagcaaagcu | ccucuggaaa | 4320 |
| ggugaagggg | caguaguaau | acaagauaau | agugacauaa | aaguagugee | aagaagaaaa | 4440 |
| gcaaagauca | uuagggauua | uggaaaacag | auggcaggug | augauugugu | ggcaaguaga | 4500 |
| caggaugagg | auuagaacau | ggaaaaguuu | aguaaaacac | cauauguaug | uuucagggaa | 4560 |
| agcuagggga | ugguuuuaua | gacaucacua | ugaaagcccu | cauccaagaa | uaaguucaga | 4620 |
| aguacacauc | ccacuagggg | augcuagauu | gguaauaaca | acauauuggg | gueugeauae | |
| aggagaaaga | gacuggcauu | ugggucaggg | agucuccaua | yaauygagga | aaaayayaua | 4680 4740 |
| uagcacacaa | guagacccug | aacuagcaga | ccaacuaauu | caucuguauu | acuuugacug | 4800 |
| uuuuucagac | ucugcuauaa | gaaaggccuu | auuaggacac | auaguuagee | cuagguguga | |
| auaucaagca | ggacauaaca | agguaggauc | ucuacaauac | uuggcacuag | cagcauuaau | 4860 |
| aacaccaaaa | aagauaaagc | caccuuugcc | uaguguuacg | aaacugacag | aggauagaug | 4920 4980 |
| gaacaagccc | | | 200020000 | acaaugaaug | Cacacilacac | 7(4×1) |
| | cagaagacca | agggccacag | agggagccac | acaaagaaag | gacacaagag | |
| cuuuuagagg | agcuuaagaa auaucuauga | ugaagcuguu | agacauuuuc | cuaggauuug | gcuccauggc | 5040 5100 |

5160 agaauucugc aacaacugcu guuuauccau uuucagaauu gggugucgac auagcagaau 5220 aggcguuacu cgacagagga gagcaagaaa uggagccagu agauccuaga cuagagcccu ggaagcaucc aggaagucag ccuaaaacug cuuguaccaa uugcuauugu aaaaaguguu 5280 5340 qcuuucauug ccaaguuugu uucauaacaa aagccuuagg caucuccuau ggcaggaaga 5400 ageggagaca gegaegaaga eeuceucaag geagucagae ucaucaaguu ueucuaucaa 5460 agcaguaagu aguacaugua augcaaccua uacaaauagc aauaguagca uuaguaguag caauaauaau agcaauaguu guguggucca uaguaaucau agaauauagg aaaauauuaa 5520 gacaaagaaa aauagacagg uuaauugaua gacuaauaga aagagcagaa gacaguggca 5580 5640 augagaguga aggagaaaua ucagcacuug uggagauggg gguggagaug gggcaccaug 5700 cuccuuggga uguugaugau cuguagugcu acagaaaaau ugugggucac agucuauuau 5760 gggguaccug uguggaagga agcaaccacc acucuauuuu gugcaucaga ugcuaaagca 5820 uaugauacag agguacauaa uguuugggcc acacaugccu guguacccac agaccccaac ccacaagaag uaguauuggu aaaugugaca gaaaauuuua acauguggaa aaaugacaug 5880 5940 quagaacaga ugcaugagga uauaaucagu uuaugggauc aaagccuaaa gccaugugua aaauuaaccc cacucugugu uaguuuaaag ugcacugauu ugaagaauga uacuaauacc 6000 6060 aauaguagua gcgggagaau gauaauggag aaaggagaga uaaaaaacug cucuuucaau aucagcacaa gcauaagagg uaaggugcag aaagaauaug cauuuuuuua uaaacuugau 6120 auaauaccaa uagauaauga uacuaccagc uauacguuga caaguuguaa caccucaguc 6180 6240 auuacacagg ccuguccaaa gguauccuuu gagccaauuc ccauacauua uugugccccg 6300 gcugguuuug cgauucuaaa auguaauaau aagacguuca auggaacagg accauguaca 6360 aaugucagca caguacaaug uacacaugga auuaggccag uaguaucaac ucaacugcug uuaaauggca gucuggcaga agaagaggua guaauuagau cugccaauuu cacagacaau 6420 6480 gcuaaaacca uaauaguaca gcugaaccaa ucuguagaaa uuaauuguac aagacccaac 6540 aacaauacaa gaaaaaguau ccguauccag agaggaccag ggagagcauu uguuacaaua ggaaaaauag gaaauaugag acaagcacau uguaacauua guagagcaaa auggaauaac 6600 acuuuaaaac agauagauag caaauuaaga gaacaauuug gaaauaauaa aacaauaauc uuuaagcagu ccucaggagg ggacccagaa auuguaacgc acaguuuuaa uuguggaggg 6660 6720 gaauuuuucu acuguaauuc aacacaacug uuuaauagua cuugguuuaa uaguacuugg 6780 6840 aguacuaaag ggucaaauaa cacugaagga agugacacaa ucacccuccc augcagaaua aaacaaauua uaaacaugug gcaggaagua ggaaaagcaa uguaugcccc ucccaucagu 6900 6960 ggacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga uggugguaau agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 7080 agugaauuau auaaauauaa aguaguaaaa auugaaccau uaggaguagc acccaccaag gcaaagagaa gaguggugca gagagaaaaa agagcagugg gaauaggagc uuuguuccuu 7140 7200 ggguucuugg gagcagcagg aagcacuaug ggcgcagcgu caaugacgcu gacgguacag 7260 gccagacaau uauugucugg uauagugcag cagcagaaca auuugcugag ggcuauugag gegeaacage aucuguugea acucacague uggggeauca ageageueea ggeaagaaue 7320 7380 cuggcugugg aaagauaccu aaaggaucaa cagcuccugg ggauuugggg uugcucugga 7440 aaacucauuu gcaccacugc ugugccuugg aaugcuaguu ggaguaauaa aucucuggaa 7500 cagauuugga auaacaugac cuggauggag ugggacagag aaauuaacaa uuacacaagc 7560 uuaauacacu ccuuaauuga agaaucgcaa aaccagcaag aaaagaauga acaagaauua uuggaauuag auaaaugggc aaguuugugg aauugguuua acauaacaaa uuggcugugg 7620 7680 uauauaaaau uauucauaau gauaguagga ggcuugguag guuuaagaau aguuuuugcu 7740 guacuuucug uagugaauag aguuaggcag ggauauucac cauuaucguu ucagacccac 7800 cucccaaucc cgaggggacc cgacaggccc gaaggaauag aagaagaagg uggagagaga 7860 gacagagaca gauccauucg auuagugaac ggauccuuag cacuuaucug ggacgaucug cggagccugu gccucuucag cuaccaccgc uugagagacu uacucuugau uguaacgagg 7920 7980 auuguggaac uucugggacg cagggggugg gaagcccuca aauauuggug gaaucuccua caguauugga gucaggagcu aaagaauagu gcuguuagcu ugcucaaugc cacagcuaua 8040 gcaguagcug aggggacaga uaggguuaua gaaguaguac aaggagcuua uagagcuauu 8100 8160 cgccacauac cuagaagaau aagacagggc uuggaaagga uuuugcuaua agaugggugg 8220 caagugguca aaaaguagug ugguuggaug gccugcugua agggaaagaa ugagacgagc 8280 ugagccagca gcagaugggg ugggagcagc aucucgagac cuagaaaaac auggagcaau cacaaguage aacacagcag cuaacaauge ugauugugee uggeuagaag cacaagagga 8340 ggaggaggug gguuuuccag ucacaccuca gguaccuuua agaccaauga cuuacaaggc 8400 agcuguagau cuuagccacu uuuuaaaaga aaagggggga cuggaagggc uaauucacuc 8460 ccaacgaaga caagauaucc uugaucugug gaucuaccac acacaaggcu acuucccuga 8520 8580 uuagcagaac uacaccag ggccagggau cagauaucca cugaccuuug gauggugcua caagcuagua ccaguugagc cagagaaguu agaagaagcc aacaaaggag agaacaccag 8640 8700 cuuquuacac ccugugagec ugcauggaau ggaugacecg gagagagaag uguuagagug gagguuugac agccgccuag cauuucauca cauggcccga gagcugcauc cggaguacuu 8760 caagaacugc ugacaucgag cuugcuacaa gggacuuucc gcuggggacu uuccagggag 8820 8880 gcguggccug ggcgggacug gggaguggcg agcccucaga uccugcauau aagcagcugc uuuuugccug uacugggucu cucugguuag accagaucug agccugggag cuc 8933

```
<212> RNA
       <213> Artificial Sequence
       <223> Sequence of the IAC-Asrc pseudo target
       <221> mutation
       <222> (4135)...(4155)
       <223> Mutated positions: 4135, 4140-1, 4145, 4150,
             4152-3, 4155
       <400> 4
                                                                        60
gagcucucuc gacgcaggac ucggcuugcu gaagcgcgca cggcaagagg cgaggggcgg
                                                                       120
cgacugguga guacgccaaa aauuuugacu agcggaggcu agaaggagag agaugggugc
gagagcguca guauuaagcg ggggagaauu agaucgaugg gaaaaaauuc gguuaaggcc
                                                                       180
                                                                       240
agggggaaag aaaaaauaua aauuaaaaca uauaguaugg gcaagcaggg agcuagaacg
auucgcaguu aauccuggcc uguuagaaac aucagaaggc uguagacaaa uacugggaca
                                                                       300
gcuacaacca ucccuucaga caggaucaga agaacuuaga ucauuauaua auacaguagc
                                                                       360
                                                                       420
aacccucuau ugugugcauc aaaggauaga gauaaaagac accaaggaag cuuuagacaa
gauagaggaa gagcaaaaca aaaguaagaa aaaagcacag caagcagcag cugacacagg
                                                                       480
                                                                       540
acacagcagu caggucagcc aaaauuaccc uauagugcag aacauccagg ggcaaauggu
acaucaggcc auaucaccua gaacuuuaaa ugcaugggua aaaguaguag aagagaaggc
                                                                       600
uuucageeca gaaguaauae ecauguuuue ageauuauea gaaggageea eeceacaaga
                                                                       660
uuuaaacacc augcuaaaca cagugggggg acaucaagca gccaugcaaa uguuaaaaga
                                                                       720
gaccaucaau gaggaagcug cagaauggga uagaguacau ccagugcaug cagggccuau
                                                                       780
                                                                       840
ugcaccaggc cagaugagag aaccaagggg aagugacaua gcaggaacua cuaguacccu
                                                                       900
ucaggaacaa auaggaugga ugacaaauaa uccaccuauc ccaguaggag aaauuuauaa
                                                                       960
aagauggaua auccugggau uaaauaaaau aguaagaaug uauagcccua ccagcauucu
ggacauaaga caaggaccaa aagaaccuuu uagagacuau guagaccggu ucuauaaaac
                                                                      1020
ucuaagagcc gagcaagcuu cacaggaggu aaaaaauugg augacagaaa ccuuguuggu
                                                                      1080
                                                                      1140
ccaaaaugcg aacccagauu guaagacuau uuuaaaagca uugggaccag cggcuacacu
                                                                      1200
agaagaaaug augacagcau gucagggagu aggaggaccc ggccauaagg caagaguuuu
ggcugaagca augagccaag uaacaaauac agcuaccaua augaugcaga gaggcaauuu
                                                                      1260
uaggaaccaa agaaagaugg uuaaguguuu caauuguggc aaagaagggc acacagccag
                                                                      1320
                                                                      1380
aaauugcagg gccccuagga aaaagggcug uuggaaaugu ggaaaggaag gacaccaaau
                                                                      1440
gaaagauugu acugagagac aggcuaauuu uuuagggaag aucuggccuu ccuacaaggg
                                                                      1500
aaggccaggg aauuuucuuc agagcagacc agagccaaca gccccaccau uucuucagag
                                                                      1560
cagaccagag ccaacagccc caccagaaga gagcuucagg ucugggguag agacaacaac
ucccccucag aagcaggagc cgauagacaa ggaacuguau ccuuuaacuu cccucagauc
                                                                      1620
acucuuuggc aacgaccccu cgucacaaua aagauagggg ggcaacuaaa ggaagcucua
                                                                      1680
                                                                      1740
uuagauacag gagcagauga uacaguauua gaagaaauga guuugccagg aagauggaaa
ccaaaaauga uagggggaau uggagguuuu aucaaaguaa gacaguauga ucagauacuc
                                                                      1800
                                                                      1860
auagaaaucu guggacauaa agcuauaggu acaguauuag uaggaccuac accugucaac
auaauuggaa gaaaucuguu gacucagauu gguugcacuu uaaauuuucc cauuagcccu
                                                                      1920
                                                                      1980
auugagacug uaccaguaaa auuaaagcca ggaauggaug gcccaaaagu uaaacaaugg
                                                                      2040
ccauugacag aagaaaaaau aaaagcauua guagaaauuu guacagaaau ggaaaaggaa
gggaaaauuu caaaaauugg gccugagaau ccauacaaua cuccaguauu ugccauaaag
                                                                      2100
                                                                      2160
aaaaaagaca guacuaaaug gagaaaauua guagauuuca gagaacuuaa uaagagaacu
caagacuucu gggaaguuca auuaggaaua ccacaucccg caggguuaaa aaagaaaaaa
                                                                      2220
                                                                      2280
ucaguaacag uacuggaugu gggugaugca uauuuuucag uucccuuaga ugaagacuuc
aggaaguaua cugcauuuac cauaccuagu auaaacaaug agacaccagg gauuagauau
                                                                      2340
                                                                      2400
caguacaaug ugcuuccaca gggauggaaa ggaucaccag caauauucca aaguagcaug
acaaaaaucu uagagccuuu uaaaaaacaa aauccagaca uaguuaucua ucaauacaug
                                                                      2460
                                                                      2520
gaugauuugu auguaggauc ugacuuagaa auagggcagc auagaacaaa aauagaggag
cugagacaac aucuguugag guggggacuu accacaccag acaaaaaaca ucagaaagaa
                                                                      2580
ccuccauucc uuuggauggg uuaugaacuc cauccugaua aauggacagu acagccuaua
                                                                      2640
gugcugccag aaaaagacag cuggacuguc aaugacauac agaaguuagu ggggaaauug
                                                                      2700
aauugggcaa gucagauuua cccagggauu aaaguaaggc aauuauguaa acuccuuaga
                                                                      2760
ggaaccaaag cacuaacaga aguaauacca cuaacagaag aagcagagcu agaacuggca
                                                                      2820
                                                                      2880
qaaaacagag agauucuaaa agaaccagua cauggagugu auuaugaccc aucaaaagac
uuaauagcag aaauacagaa gcaggggcaa ggccaaugga cauaucaaau uuaucaagag
                                                                      2940
                                                                      3000
ccauuuaaaa aucugaaaac aggaaaauau gcaagaauga ggggugccca cacuaaugau
guaaaacaau uaacagaggc agugcaaaaa auaaccacag aaagcauagu aauaugggga
                                                                      3060
aagacuccua aauuuaaacu acccauacaa aaggaaacau gggaaacaug guggacagag
                                                                      3120
```

<210> 4 <211> 8933

| uauuggcaag caaccuggau uccugagug gaguuugua auacccccc uuuagugaa 3180 gcaguaaca ggggaacaa agaaccaaa gagaagaga gaaccaaa gagaagaga gaaccaaaa gagaagaga qaaccaaaa gagaagaga gaaccaaaa gcagaagaga gagaagaga gagaagaga gagaagaga gagaaga | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|-------------|-------------|---------------|--------------|------|
| guaguquaca aguuagagaa agaaccaua guagugagaa gaaccaua guagugacaa gaguuyuca cecuaacuaa cacacaaaaa aguuyucagg auucaggaau agaaguaaaca aaguuyucaggaaagaa gaagaaagaa gagaaagaaa gagaaagaag | uauuggcaag | ccaccuggau | uccugagugg | gaguuuguua | auaccccucc | uuuagugaaa | |
| geagaqaaqa qaqaaqaaqa qaqaaqaaqa qaqaaqaaqa qaqaaqa | uuaugguacc | aguuagagaa | agaacccaua | guaggagcag | aaaccuucua | uguagauggg | 3240 |
| aagauuyuuc cocuaacuaa cacaacaau aagaaaaaa gauuuacua alaagaugaa auauucaaga aucauucaag acaaccaga waaaagaaaa auagaagaaa auagaagaaa aagaaaga | gcagcuaaca | gggagacuaa | auuaggaaaa | gcaggauaug | uuacuaacaa | aggaagacaa | - |
| gcuuuqaaga auaquaaaga auaquaaga 3420 guuuqaaaaa agaaaagag auaquaaaga 3480 auaquaaaga agaaaaaga agaaaaaga 3600 guuuqaacaa uagaaaaga aaaaagaga auaqaaaaga auuqaaaga auaqaaaga auuqaaga auuqaaaga gaaaaaaga auuqaaaga gaaaaaaga auuqaaaga gaaaaaaga auaqaaaaa auuqaaaga gaaaaaaaga auaqaaaaa auuqaaaaa auuqaaaaa auuqaaaaa auuqaaaaaa auuqaaaaaa auuqaaaaaa auuqaaaaaa auaqaaaaaa auaqaaaaaa auaqaaaaaa auaqaaaaaa auaqaaaaaa auaqaaaaaaa auaqaaaaaaa auaqaaaaaaa auaqaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | aagguugucc | cccuaacuaa | cacaacaaau | cagaaaacug | aguuacaagc | | |
| aucauucaaga cacaaccaga uaaaagugaa uagagugaga cacaacaagga aaugaagaga aguaguaguagu cacacaagaga aguaguaguaga cacacaagaga aguaguagaa aguagagaaa aguagagaaa aguagagaaa aguagagaaa aguagagaga aguaucagaga aguagagaga aguaucagaga aguagagaga aguaucagaga aguaucagaga aguaucagaga aguaucagaga aguaucagaga aguagagaga aguaucagaga aguaucagaga aguaucagaga aguaucagaga aguaucagaga aguaucagaga aguaucagagagagagagagagagagagagagagagagag | gcuuugcagg | auucaggauu | agaaguaaac | auaguaacag | acucacaaua | | |
| auagauaaga agaaaagu agucaqgaa agaauacaga agaauacaga agaauacaga agaauaaga agaaagaa agaaagaa agaaagaa | aucauucaag | cacaaccaga | uaaaagugaa | ucagaguuag | ucaaucaaau | aauagagcag | |
| aaugaacaag uagaugaa acaugagaa alaacagag agaauagag acaugagaa agaacagaga agaacagag agaacagaga agaacagaga agaacagaga agaacagaga agaacagaga agaacagag agaacagaga agaacagaga agaacagaga agaacagaga agaacagaga agaacagag agaacagaga agaacagaga agaacagaga agaacagaga agaacagaga agaacagag agaacagaga agaacag | uuaauaaaaa | aggaaaaggu | cuaucuggca | uggguaccag | | | |
| auaguaaagg cccaaguaga acauqagaaa auuuqaaca auuuqaaca auauquaaga 1720 cuaaaaggag aagccaugca uggacaagaa gauuquacac gaagcagaag 1720 gaagcagaag uuauqacaga agaaacagga gauuquacaca gaagcagaag gagaaaaag gaaacagga gagaaaaag gagaaagaag gagaagaaag gagaaagaag gagaagaaag gagaagaag gagaagaaag gagaagaagaag gagaagaagaag gagaaagaaag aauuqaagaag cecccaaagaag aauucaagaagaag aauuqaagaag qagaaagaagaag aauuqaagaag qagaaagaagaag aauuqaagaag qagaaagaagaag qagaaagaaagaag aauuqaaaagaagaagaagaagaaga aauuqaaaagaagaagaagaagaagaagaagaagaagaagaaga | aaugaacaag | uagauaaauu | agucagugcu | ggaaucagga | aaauacuauu | uuuagaugga | |
| gauuuuaacc ugccaccugu aguagcaaaa gaaauaguag ccagcuguga uaaaugcaga 3780 uguacacauu uagaaggaaa aguuauccug guagcaguu auguagcag ugguacagau 3840 gaagcagaag uuauuccagc agaacaagg caggaacaga gucagaacagg caggaacaga gagcagaacagg caggaacaga aacaauacau acagacaaug gagacgaauu caccagugcu ccccaaaguc aggacgaaca uacaaacagacagga aggaacaga uggaggagaa aggaacagag uagaacaaaua aggagaggaa uggaggagaa aggaacaaaa uaaaggaaau uaaaggacag uggagaacaa uacaaaaaaa agaaaaaaaa agaaaaaaa uggaaaaaaa uaaaggagaa uaccaaaaa gaacaaaaa agaaaaaaaa agaaaaaaa agaacaaaaa agaaaaaaaa | auagauaagg | cccaagauga | acaugagaaa | uaucacagua | auuggagagc | aauggcuagu | 3660 |
| cuaaaaagag aaagcaugca uggacaagua gacuguaguc caggaaauau ggacagaaa aguauccug gagaaaaaga caggaaaaaaaa agacaagag caggaaaaaag gccagaaaaaaaa | | ugccaccugu | aguagcaaaa | gaaauaguag | ccagcuguga | uaaaugucag | |
| guacacaauu uagaaggaaa aguuauccug guagcagguc augagcagg ugguacacauu gacaggaagag uauuccacag agacacagg cagcuguaaa aacaauacau aagaaacagg cagcuguuag agaaucuaug aacaagaaa uacaacaauu aagaaagaa uagagaggaa ugguacacaau gagagagaa agaaucaaau gaaacaaaua agaaauacaa gaaacaaaa agaaauacaa agaacaaaa agaacaaaa aagaacaaaa agaacaaaaa agaacaaaaa agaacaagaa aacaaauacaa gaaaacaaaaa agaaaaaaaa agaaaaaaaa agaaaaaaaa | • | aagccaugca | uggacaagua | gacuguaguc | caggaauaug | gcaacuagau | |
| gaagcagaag ugccaguaa aacaaaacau aagacaag caaaauuuu caacaguca 3900 gcagaaagag gccgccaguaaga caaggacaag gcagcaaauu caacaacau agacaaga aagaagaaa agagagaaga agagagaaaa acaacaa agaaaaaaa agaaaaaaaa | uquacacauu | uagaaggaaa | aguuauccug | guagcaguuc | auguagccag | uggauauaua | 3840 |
| gcaggaagau gcacaguaaa acaaaaaaaa acagacaaug gcacaguaau 3960 ccccaaaguc aaggaguaau aggacagaaa auuaagaaaa aaaaagaau aaaagaaaaaa 4020 ccccaaaguc aggagaaaau aggagaaaaa agaaaaaaaa 4080 gaaaaagaaa agaaaaaaaa agaaaaaaaa aaaaaaaaaa 4200 gaaaagaaa agaaaaaaaa agaaaaaaaa 4200 guuuauuaca gggaaaacaaa aaacaaaaaa aaacaaaaaa 4200 guuaagaga auuagaaaaa aaacaaaaaa aaacaaaaaa aaacaagaaaa agaaaaaaa 4200 aguaaggaa augaaaaaaa agaaaagaaa agaaaaaaa agaaaaaaa agaaaaaaa 4400 agaagaaaga agaaaaaaa agaaaaaaa agaagaaaaa 4500 agaagaaaaa 4500 agaagaaaaa gaaaaggaaa gaaaaggaaaa 4500 aaaaagagaaa 4620 aaaagagaaaa 4620 aaaagagaaaa 4620 aaaaagagaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | gaagcagaag | uuauuccagc | agaaacaggg | caggaaacag | cauauuuucu | uuuaaaauua | |
| acgguaagg cegccuguug gugggegga aucaaggaau 4020 guaagagauc agggaqaau augagaauc augaagaau 4180 guaagagauc aggaagaau aggaagaau 4140 guaaagaau aacaacacaa agaaucaaaa aauuacaaaa 4200 guuaauaaa aggaagagaa agaaucaaaa aauuuucaaa aauuuuugg 4260 guuaauaaa aggaagaga aguacacaaa aauuuuugaa aaauuuugaaaa 4320 guaagggg auuaggaaga auuaggaaa aaguacacaa aaguacacaa aaguagagaa 4320 aguaagagg auuagaaaa gaaagaacaa aaguagagaa 4320 aagaagaaa 4320 aguaagagag auuagaggaa auguaaaaaa aaguagagaa 4440 aagaagaaaa 4404 aggagaaaga gaacaagaa aagaagacau aaguagagaa aauuacaaga aacaagagaa aacaagagaa aacaagaagaa aacaagagaa aacaagaagaa aacaagaagaa aacaagaagaa aacaagaagaa aacaacaaaaa aaguuucaaaaa aacaagaaaaa aacaagaagaa | gcaggaagau | ggccaguaaa | aacaauacau | acagacaaug | gcagcaauuu | caccagugcu | |
| ccccaaagua aaggaquaagu aguaagaagu aauaaagaaau uauaagaaau uauaagaaau 4086 guaagaagua aggaqagaau uggagggaaa gagaqaaaaa 4200 guuuauuaca gggacagaa aaacaaauaa aaacaaauaa agaauuacaa 4200 guuuauuaca gggacagaaga aaacaaauaa aguaagaaca ccucuggaaa 4320 gagaagagaa uuaaggaaua uggaaaggag caguaugagg aaguaacaau 4320 caggagaagaga uuaaggaaua uggaaagagg cauauguaug uuucaaggaaaa 4440 caggagaaaga cacauagggg auagacacau uggaaagaccu cauacaaggagaaaa 4500 aguacacaaa cacacaaggaga gacaucacaa uuucaaggaaa aacacacaagaagaa aacacacaaa aacacacaaa aguagacacaa aacacacaaa aguaagaacaa aacacacacaa aguagaagaa aacacacacaa aguagaagaa aacacacacaa aguagaacaaa uuucagaaa aacacacacaa aguagaagaa aacacagaagaagaa aacacacacaaa aguaagaacaa aacacacacaaaaaaaaaaaaaaaaaaaaaaaaaa aacacacacaaaaaaaaaaaaaaaaaaaaaaaaaaaa | | ccaccaanaa | gugggcggga | aucaagcagg | aauuuggaau | ucccuacaau | 4020 |
| guaagagau aggcugaaca ucuuagaaga gcaguacaaa uquagaaga aggaqaagaa 4200 gcaacagaca uacaaacuaaa agaaucacaa aaaccaaauua caacaauaaa 4200 guuaauacaga agaacagaga aaaccaaauaa daaucacuaa 4200 guuaauaca aggaagaga aaaccaacaua 4200 guuaauaca aggaagaga aaucacaua aaaucacaua gcaagaugag duuguuuaca gaaaagauu aagaagaaa 4320 aguacacau cacauagagga auuguacacaa aagaagaaa 4320 aguacagaga duuguuuacaa aagaagaaa 4380 aggaagaaga duuguuacaa aacaaauaaca auuuuacagga 4500 aggaagaada gaacaagaca agaacagaca agaacagaca aacaacacaaa aacaacacaaa aacaacacaaa aacaacacaaa aacaacacaaa aacaacacaaa aagaagaaa aacaacacaaaa aagaagaaaa aacaacacaaaa aggaacaagac aggaacaagac aggaacaagac aggaacaagac aggaacaagaa aacacacagaa agaagacaaa aacacacagaa agaagacaaa | | aaggaguagu | agaaucuaug | aauaaagaau | uaaagaaaau | uauaggacag | 4080 |
| cuuagaagau agagagggau agagaugaaga agagcaaggg aaagaaaaga | - | aggcugaaca | ucuuaagaca | gcaguacaaa | uggcaguauu | caucuacaag | 4140 |
| guanacagaca uacaaacua agaauuacaa aaaccaacua caaaaauuc caaaaauuca gugaaaggag cagcaaaagua caaaacuacaagaa aauccacuu uggaaaggac cagcaaagcu cucuuggaaa 4380 gaaagacaa uaggaagaaaa agagaagaaca caaaagaagaa agacacaacacagaagaaaa agaaagacacacac | cuuagaagau | agagaggau | ugggggguac | agugcagggg | aaagaauagu | agacauaaua | 4200 |
| guyaaagag caqaagaa aaaucacau uggaaaggac cagcaaagcu ccucuggaaa 4380 gcaaagagag cagaagaaa aggagaaaaa agugacauaa aaguagugcc aagaagaaaa 4380 gcaaagagag auuaggagu uggaaaacaa auggaagaga augauugugu ggcaaguaga 4440 aguaacacaac cacaagagag auuagaacacaac cacaagaagaa auuagaacacaa gguuauuaaa gacaucacaa gauagaagaaca aggagaaaaa 4620 aggaacacaaa guagacccua aaaagagag agucugaaau agaaagagag agucucaaaa gaaagagaaa 4680 aagaacacaaa gaaagagaa acacaacaa aagaaaaaa gaaaagaccaaagaa gacuggcaau aggaagaaca aagaagaaaa 4680 aacacaacaa aagaaaaaaca aggaagaaca aggagagaac aacaucaauga aggaagaaca aggagagaac aggagagaca aggagagaca aggagagaca aggagagaca aggagagaca aggagaacaa aggagagaaca aggagagaaca aggagagaca aggagagaca aggagagaca aacacuauga aggaagaacaa aggagagaca aggagagaca aggagagaaca aggagagacaa aaacuaugag gacacuauuacaa aggaagaacaa aggagagaca aggagagaca aaggagagaa aggaagaaga aggagagaagaa aggagagaaga | gcaacagaca | uacaaacuaa | agaauuacaa | aaacaaauua | caaaaauuca | aaauuuucgg | 4260 |
| gaqaaqaqaa uuaaqaacaa gaaaqaaa agaaqaacaa agaaqaacaa agaaqaacaa uuaqaacaaa gaaaqaacaa gaacaaaqaa uuaaaaaaaaaaaaaaaaaaaaaaaaaaaa | | gggacagcag | aaauccacuu | uggaaaggac | cagcaaagcu | ccucuggaaa | 4320 |
| gcaaagauca uuaggaauuu uggaaaacaa auggcaggug augauugug agaaagcaa 4400 agcagaagga auagaacaa gacaacacaa ugaaaacacacaa auguaugu uuucagagga augcuuuaua ggaaaagccuu gguaauaaca acauuuugug gucuccaua gaaaggccuu agagagaaaga uagcaacaaca guagacccug aacuagcaga gacuccaaa gaaagagaaa agacuggcauu ugggucagga agucuccaua gaauggagga aacuagcaacaa agguaggaccuu auuaggacac auaguuagcaaacaacaacaacaaa aagaaaaca agguaggauc ucuacaauacaa | - | caquaquaau | acaagauaau | agugacauaa | aaguagugcc | aagaagaaaa | 4380 |
| agaugagga agguuuaua gacaucacua ugaaaacac cauauuaug uaguucaga 4500 aguacacacu cacauaggga augcucagauu gguaauaaca cauauuugg gacaugcacua uggagagaaaga augcucagauu gguaauaaca acauauuggg gacugcacua uggagcaca auguuucaga aguagaccua aucuuucagac ucuguaaua gaaaggccuu auuaggacac auuuuucagac ucuguaaaa agguagacu ucuacaauac uuggaccaa aagauaaag cacacuaacu uuuggaccaa aagauaaag cacacuaacu uuuggaccaa aagauaaag cacacaaaca uuuucagaga accuaagaa gaaaggccau auaggagaa aacuuagga agaacaaaca agguagaau ucuacaauac uuggaccaa aagauaaaga qacuuaaga aacuuaugga agacauaaca aggacacaa aagauaaaga qacaacaacaacaga gacaacacaga gacaacaagaa agaacacaacaga gagaacaaa aggagcaca cacauaauuu uucagggcaac aaacuuaaga aacuuaugga gacaauaaca ggaagcaca cagaaagaa gagaagacaa cagaaaaaa gagaagaaaa aagacaga aggagcaaca cagaacaaaaa gagagacaa cacacaacagcu uuaaacaaa aggaccaaaaa aggagcaaaaaa agcacaaaaaaa gagagacaa aagaaaaaaa agaagaagaa aggagaaaaaa ucagaaaaaa aggagacaaaaaa aggagacaa aggagaaaaaa ucagaaaaaaa gagagaaaaaaaaa gagagagaaaaaaaa | gcaaagauca | uuagggauua | uggaaaacag | auggcaggug | augauugugu | ggcaaguaga | 4440 |
| aguacadada uguuuuuu gacaucacua ugaaagcccu caucaagad aguacaaau daguacaaau gacauaggag agucuccaua gaauggagaaaaa uugaacaacaa uggaagacaa uuggaucagga gacugcaauu ugggucagga gacuccauu uuuucagac ucugacaaaa aguaaggaac caacuaauu uuuucagac ucugacaaa agguaagaca agguacacaa agguaacacaaa agguaagaccu uuuacaaaaa agguaagaaca aggacacaaa aggacacaaaaaaaa | | auuagaacau | ggaaaaguuu | aquaaaacac | cauauguaug | uuucagggaa | 4500 |
| aguacacauc cacauaggag augucuagauu gguaaaaaaa acauauuugg gucugacaaa 4680 uuuuucagaca guagacccuu aaacaccaaaa aguaaaac aaggucuu uuuucagac ucugugauaa aagguaggaa uuuuagacg aaguagaug 4860 aaacaccaaaa agaaaaaac agguaggaac uuuacaaaca uuuggaccaaa aggacacaaa agguaggau uuuacaaaca aaggucagaa aaggacacaa aggacacaaa agguacacaa agguacacaa aggacacaa aggacacaaa aggacacaa aggacacaaa uuuacaacaa aagacauuu uucagaauu gacaaaaaa uucaaacaa aagaccuuagg gauacacaaa auagaaaaaa accacaaaaaa uucaaacaa aacacaacaa auagaaaaaa accacaaaaaaaaa aagacagga aaaaaaaa | adchadddda | ugguuuuaua | gacaucacua | ugaaagcccu | cauccaagaa | uaaguucaga | 4560 |
| aggagaaaaga gacuggcauu ugggucaggg agucuccaua gaauggaga aaaaggagaa 46880 uuuuucagac ucugcuauaa gaaaaggccuu auuaggacac aacaccaaaa aagaaaaaga cacacuaauu uuuggacacaag aggaauaaggac gaacaaggcc cagaagacca caccuuuggc uaguguuacg aacaacgacaa aaguaaaggc caccuuuguu agaacauuuuc uuagggcaac auaucuauga agaauuugg gauacuuugg gauacuuugg gauacuuugg gauacuugg gauacaaga ugaaggaa ugaaggaa ugaaggaa aaaaggagua ggaacagaa aggaggcaca aaacuugaagg gauacuugg gauacuugg gauacuugg gauacuugg gauacaaga ugaaggaa ugaaggaa ugaaggaa ugaaggaa ugaaggaa aaaaggagaa 4920 aaggagaauugu cgacagagga gagacaaaa ugagagccaga aggagacaaa ugagagccaga gagaagaa ugaacagga uuaaaugaa gagagacaaa ucaagaaggaa ugaaggaca aaaagagagaa ggagagaa aggagagaa uuaaaagaga aggagagaa uuaaaugaa aggagacaaa uaagacagg aggagagaa uuaaaugaa gagaaaaaa gagagaaa ugaaggaga aaaaggagaa ggagagaaa uuaagaagaga aggagagaa uuaaaugaa aggagaaaa uuaagaagaga aggagaaaa uuaagaagaga aggagaaaaa cacaaagaga ugauaugga aggagaaaa uuaagaagaga aggagaaaa uuaagaagaga aggagaaaa uuaagaaaga | | | | gguaauaaca | acauauuggg | | 4620 |
| uauquacacacaaguaqacaccuaaacuagagaccaacuaauuauuquacagaauuquacaga47480auaucaagcaggacaagacaagaaaggccuuauuquacagauugggacacaauuquacaga4860aacacacaaaaaagauaagacaagguacacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggagcacaagagggaguagaugacaaugauggacaaugauggauacauuggcaacuuuacagaacuuaagag4980aggaguuacuagaacaauguaaacaauaauugagaacaauugugauacuuugggauacuuuggcaaguuugucaaguuugucaaggaguuagagagcaaaauu5160aggagagaagaaggaacaacaaauggagcacauaggaacaacaagaggauuugacaagaaguuucuugaaagagcaucucuaagagcaucucuaagagcaucucuaagagcaucucuuugaaaagaagagacaucucuaagagcaucucuaagagcaucucuuugaaaaagaagagaagaagaagaagaagaagaagaagaaga | aggacacage | cachaacann | nadanceaaa | agucuccaua | gaauggagga | | 4680 |
| ununucagacucugcuauaagaaagaccuauaugaacacauaugaacacauaugaacacauaggacacaauaggacacaauaggacacaaggacauaacaaggacauaaca4860aacaccaaaaaagauaaagccaccuuugccagggaccacaaaacuuaagaagauaagaug4920gaacaaggcaccagaagaccaagggaccacagaggacauuuucagaaauuuugacaaugaaug4980cuuuuaagaggauuucuaugaaacacuugugggayaauuuuggcagaauugg5040agaauucuugcaacacugcuguuuauccauuuucagaauuggguguccaugguuccaagaga5100aggcguuacucaggaaggagagcaagaaauuggagccaguauuuccaagauugguccaagaa5160aggcggagacaaggaagacacaccuucaaagagaguccaagaauuuccaaagacuuguccaacuuguaccaacuuguacuagucaucaagaaga5220gacaaaagaaaggagagaaauuucaaaaaagaagaauacuagaaaagaagaagacuuccaagagaagaaagaaaaaaga5400aacaaagaaaaaggagaaaaaauuaguaacagaaagaaaaaaaaggagagaagaaaagaaaaaaaaggagagaagaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | | gacaggcaaa | aacuadcada | ccaacuaauu | caucuguauu | acuuugacug | 4740 |
| auaucaagaa aggaagaaca agggacacag aggacacagaagacacacaaagaauuucacau uuucagaauuu agaaauuucacau uuucagaauuu agaaauuucacau uuucagaauuu aggaagaaucacaggagagaacacacaacaacaacaacaacaacaacaa | uugcacacaa | ucuccuanaa | gaaaggccyu | auuaggacac | auaguuagcc | cuagguguga | 4800 |
| aacaccacaaaaaagauaaagccaccuuugccaagguguacgaagauagaug4920gaacaaagcccagaaagacaaggugucacaaagggagcacaaggugucacaaaggagagcacacagaaaguug5040agaauucuggaacaacuguuaacuuaugggagaacuuuuccagaaguug5040agaauucuggcacaacuguugauacuuugggaggaauuugguuccauggg5040agaagcaucucgacaagagagagcaagaaaugaagcaguugguuccaagaguugguuccaagaguu5160aggaggagacacaagaaguaggaccaaagaaaugaagcacaguuuucaaaacaaaagaacuuu5220agcaggagacacacaaaaaaaauucaaaacaaagaaccauagucaauaaauaaaagaacagaacaauaaauaaggagaagaacaauaaaaaa5220agaagagagacacaaagaaaauucaaaacaaaagaccauagucacucuaaggcaucucuaaggaacaaaaaaa5460aagaagagaaaagaagaaaaaucaaaaauagaaagaacaagauuaauugaaaagaaaaaaaa5520gaggaacacaauguugaaggaucaaaaaaaaaaagaaaaaaaaaggagaaaaaaggagaaaaaa5520gaggaacaagauguugaaggauguugagaaggaggagaaaaaaaagaaaaaaaaaggagaaaaaa5700gaaaaaaaaaauguugaaggauguuaaaggagaaaauuaaaaaaaauuaaaaaaaaauaaaaaaaauuaaaaaaaauuaaaaaaaaauuaaaaaaaauuaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | auauacagac | ggagauaaca | addiagagaic | ucuacaauac | uuggcacuag | cagcauuaau | 4860 |
| cunuuagagg uuaggagaa agauucuga agaauucuga agaauucuga agaauucuga agaauucuga agaaguaga agaauucuga agaagaaua agaagaga agaauucuga agaagaaua agaagaga agaagaaua agaagagaa agaagaaua agaagagaa agaagaaua agaagagaa agaagaaua agaagagaa aggaagaaau aggaagaaa aggaagaaau aggaagaaa aggaagaaau agaagagaa agaaaaaua agaaaaaua gaaaaaaua agaaaaaau agaaaaaa aggaaaaaa aggaaaaaa aggaaaaaa aggaaaaaa | aacaccaaaa | aagauaaagg | caccilliacc | nagnannaca | aaacugacag | | 4920 |
| cuutuuagaagagcuutaagaaugaagcuguuagaccuutucguucaggaaguagaagaagaaguucauggaaguagaagaagaagaagaagaagaagaagaagaag | gaacaaggcc | cadaadacca | adddccacad | aggaagccac | acaaugaaug | | 4980 |
| unagggcaacauaucuaugaaacuuauggggauacuuggggauaucuuggaggagguugaauagcagaau5100aggaauucugcacaacugcuguuuauccauuuucagaauuggugucgacauagcagaau5220ggaagacauccaggaagcaugaccuaaaacugcuuguaccaauuguuguaccaauuguacuauugaaaaaguguu5280gcuuucauugccaaguuaguuucauaacaaggaagcagaagcuuguaccaauuguacuauugggcaggaaga5340agcagaaaauagcagaagaagaugaaccuauacaaaauagcacucucaaguucauaaaguggcaggaaga5400agcaaaagauagcaaaagaaguuguguccauacaaaauagaaaaauauaggacaaaaauacuccuugggaaaaaauauag5400augagaguggaaggagaaaaauuaauugaaauucaguacaaguucagaaauaggguggagaagaggacaaaaaauucaguagaagaaaaaauauaaggguggagaagaggacaaaaaauucagaaaagaggggagaaagaggacaaaaaaaggggacacaaaggggacacaaaggggacacaaagagggcacacaagagggcacaaaagagggcacacaagagggcacaaaagagggcacaaaagaggcaaaaaaagaaauacuaaaaagaagaaaaaagaaaaaagaaaauacaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | guacaageee | accullances | ndaadchdhh | agagagagaga | cuaggauuug | | 5040 |
| agaauucugc aacaacugcu guuuauccau uuucagaauu gggugucgac auagagacag 5280 ggaagaaaa uggaacaaga uggaagcaga agacaagaaa uggaccagu agauccuaga ggaagacaacua gagacaagaa uuucaacaa uuuguaacaa uuguauuugu aaaaaggagaga ccuccucaaag gagaagacaaga uucaucaaga uucaucaaga gagaagaaga ccuccucaag gagaagaaaa uucaacaag uucaucaaga gagaagagaa | | | | | | - | 5100 |
| aggaquaaqu caagauga gagcaagaaa uggaqccagu agauccuaga cuaagagccu 5220 gaagaagaacag ccuaaaaacug gcuuuaauga aaagucaga ccuaaaacug aagucagaa agucagaaacug gcaguaagu uucauaacaa agcagagaaga agcaagaacuu ggaguccaagac agcaaagaa augaaacau uuaauugau aaagaaguga aauagaagagaaaa ucagcacuugga aguaaaaaau uagaaacaacac uagaagaagaa aauuaacca aggaaaaaa uguuagagagagagaagaa ucaaaaaagag gacaagaaaaauuggagagagaagaa aggagaaaaa uguuagagagag | | | | uuucagaauu | | | 5160 |
| ggaagcaucc aggaagucag ccuaaaacug cuuguuaccaa uugcuauugu aaaaguuguu ccaaguuugu uucauaacaa agcgagaaga ccuccucaag gcaguaagu agcaguaagu agcaaccua uugaaauaau aggaagaaau ucagcaccuu uucaaaauagu uucuuauaaa aagaaauaugu gacaaagaaa aauagaaagag uuaauugau aggagaaaau ucagcaccuug ggagaagaag 5340 ucaucaaguu ucucuaucaa 5400 aagaaaaauaga agcaaaaauau agcaaccua uuacaaaaaagaa aauagaacagg uuaauugau agaaaaaaau uagagaagaa agaagaaaau ucagcaccuu uuagaaauaau agaaaaaauu aggagaaaaau ucagcaccu uugagaagga agaaaaauuu uugagaagga agaaaaauuua aaugaaaaaa uuaagaaga uaauaacaa aaaaaaaaa agaaaaaaa gcaaaaaaaaaa | agaaducugc | caacaacagca | gaddadceaa | nadadccadn | agauccuaga | cuagageceu | 5220 |
| gcuucauug agcagaaga agcacagaga agcacagaga agcagaaga agcagaagaa agcaacaau agcaacacuu uacaaauaga agaaauauuu aagcaacuug uaguagugca aauagaagaga aggagaaau ucaucaagga aggagaaga ucaucaugaa aggagaaaaa auagaacagg uuaauuggu aggagaaaua ucacaaauga aggagaaaaa uagcaaccuu uaguaaucau agaauuugau aggagaaaaa uaggagacaua aggagaaaaa ucacaauga aggagaaaaa ucacaaauga aggagaaaaa ucacaauga aggagaaaaa uagaaacaacac acacaagaag uaguaaugaa aggagaaaaa uagcaaccac acacaagaag uaguagagaa agaaaaauua aaaauaaaa aaauaaaaa aaaaaaaa | aggegataca | aggagggg | ccuaaaacud | cunquaccaa | unachannan | aaaaaguguu | |
| agcagaagaa aguacauguu guguggucca uagaaauaugu gagagaagaa aauagaacaga aauagaagaga aggagaaaaa auagacagga ucaucaugga aggagaaaaa ucagcaacaag gagagaaaaa ucagaacaag aggagaaaaaa ucagaacaga aggagaaaaa ucagaaagag aggagaaaaa ucagaaagag aggagaaaaa ucagaaagag aggagaaaaa ucagaaagag aggagaaaaaa ucagaaagag aggagaaaaaa ucagaaagag aggagaaaaaa ucagaaagag aggagaaaaaa ucagaaagag aggagaaaaaa ucagaaagag aggagaaaaaa ucagaaagag agaaaaagaa aaauguggaa aaauauaaa agaacaaagaaga aaaaaaaaaa | ggaagcaucc | aggaagucag | uncanaacaa | aagcciiiagg | caucuccuau | | |
| agcaguaagu aguacaugua augcaaccua uaguaauaga aaaagagaga aaaauauuaa 5520 gagagaagua aggagaaaaa uaggagggagaa uaguaggggagaa uaggaggaaaaa uaggagggag | | | | | ucaucaaguu | | |
| caauaauaau agcaauaguu gugugguca uaguaauaa agaauauuag aaaagcagaa aaaagaaaa uuaaugaaa gugugguca uaguuaauaga gacaauaga gacaauaga gacaauaga uuaauugau gacuaauaga aagagagaaga aggagaaaua cuguagugu uggagaaugg gguggagaug gggggagaug gggggaacuug uguuggaagga agcaacacc acucuauuuu gugggguaccaaga agucaauaa uguuugggca acacaaugca acacaugcaa aaauuaaaga aaaugaacaa aaaauaaaaauaa aagaacaaaua ggacaacaaca acucuauuuu gugaggaaugg ggugagauug gggagaaug ggggaaacaa aguuuagggaa aaauuuaaga agaacacaac acucuauuuu gugaggaaaaaauu ggagaaaaaauu uguuaggaaa aaauuuua acacaagaa aaaauaaaaauaa aaaaauaa aagaaaaaauag aaaaaaaa | ageggagaea | gcgacgaaga | augcaaccua | nacaaanacc | aauaguagga | imagnagnag | |
| gacaaagaaa aauagacagg uuaauuggua aggagaaaua ucagcacuug uggagauggg gguggagaug ggcaccaug ggcaccaug gggguaccu aggagaagaa ucagcaccac acucuuuuggga uguugaugau agcaaccacc acucuuuuu guggaaugga aggacacaaa uguugggucaa aguaccaac acucuauuuu guggaaugga ugugagaacga agacaccacc acucuuuu guggaaugga aggacacaaa uguugggucaa aguaccaac acacaugcu guagaacaaa uguugggucaa aguaccaac acacaugcu guagaacaaa uguugggacaaaauuuu gugacaucaaa uguugggucaa aguaccaac acacaugcu guagaacaaa uguugggacaaaauuuu gugacaucaaa uguucaaaa acaaauuuua gagacaacaaa uguugggacaaaauuuu gugacaucaaa uguucaaaa acaaauuuua gagacacaaa uguugggaaaaaaauuu gagacacaaau uguugggaacaaaauuu ugacaccaac acacaugcu gugaaccaaa acaauuuua gagacaaaauuu gaaaaaaauuu gaaaaaaaauu gaaaaaagaa uaaaaaaaa | agcaguaagu | aguacaugua | augeaaceaa | uacadadage | agaayayaga | | |
| augagaguga aggaaaaaa ucagcacuu uguggacaaaaaaaaaa | caauaauaau | agcaauaguu | guguggucca | gaguaaucau | aadaddadagg | | |
| cuccuuggga uguugaugau agaacacc acuuuauuu guggaucaa agucuaauau 5760 agaacaaaau ugugggaaagaa agaaacaac acuuuauuu gugcaaaaga agaaacaac acacaagacg uguuugggcc aaauuuuu aaaugugaa aaaugaaaaa uguuuggac aaaugugaaca aaauuuaacca aaaauaaaa uguuggauc aaaagaagaga aaaugugaaca aaagacaaaauuu ugugaagaa aaaugaacaa aaaauaaaa uguuggauc aaaagaaaauu ugaaagaaaaaa aaaaaaaaaa | gacaaagaaa | aduagacayy | uuaauugaua | uggagaugga | aayagcagaa | addcaccand | |
| gggguaccug uguggaagga agcaacaca acucuauuuu gugcaucaga uguuugggc acacaagaag uaguauuggu uaguuugggc aaauguacaga uaguauuggu gaaagaaga uaguauaaaca aauguaaca gaaaagagga aaaugaacaa gaaaagaga uaguaaaaaa ugaaaaaaa ugaaaaaaa ugaaaaaaa ugaaaaaaa ugaaaaaaa ugaaaaaaaa | augagaguga | aggagaaaua | quanaquaqu | acacaaaaaa | nanadancec | agucuauuau | |
| yayguacaya yaguacaya agguacauaa uguuugggca acacaugcu guagaacaga uaguauuggu aaaugggaa yaaauggaa aauuaacca auaguagaa uaguuuaaaay uaguuuaaaay uaguuuaaaay uaguuuaaaay uaguauugga aaaggaggaa aaaggagaaau uaguuacaga yaaagguggaa aaaggaggaa aaagaauaug gagaaaauaug gagaaaauaug gagaaaauaug gagaaaauaug aaaggugaaa aaggaggaga aaagaayaay uaguucaaa aagaagaggaa aaaaauaaay gaaaaagaaya uaaaaayaaya aaaaauaay aayaagaggaa aaaaauaay gaaaaaauay gaaaaaauay gaaaaaauay aaaaaauaay gaaaaaauay gaaaaaauaay gaaaaaauaa gaaaaauaay gaaaaaauaa gaaaaaaaaa aggaaggagaa aaaaaaaa | cuccuuggga | uguugaugau | aggagged | acagaaaaaa | midcalicada | ugcuaaagca | |
| ccacaagaag uaguauuggu aaaugugaca guagaacaga uuuuuaaagga uuuuuuaaagga uuuuuuaagga uuuuuuuaagga uuuuuuuaagga uuuuuuuu | gggguaceug | uguggaagga | agcaaccacc | acacaaaaaa | gugcaucaga | agaccccaac | |
| guagaacaga ugcaugaga uauaaucagu uaguuuaaag uaguuuaaaga uagaagagaga uaaagagagag | uaugauacag | agguacauaa | agaaagggcc | gaaaauuuuua | acaliguacecae | agaccccaac | |
| aaauuaaccc aauugagaga aaagagagaga aaagaauuugagagaga | ccacaagaag | uaguauuggu | aaaugugaca | unangggang | aaaaccuaaa | accananana | |
| aauaguagua gegggagaau gauaauggag aaaggagaa uaaagaaauug cauuuuuuu uaaacuugau daaguugaa aaagaauaug cauuuuuuuu uaaacuugau caccucagu uaaaguuga aaagaauaug cauuuuuuuu uaaacuugau caccucagu uauacguuga caaguugaa caccucaguc daaguugaaauugaauugaauugaagagaauuugaacaauugaagagagaauuugaacaagagagag | guagaacaga | ageaugagga | uadaadcaga | udadgggade | udageeddda | nachaanacc | |
| aucagcacaa gcauaagagg uaaggacga aaagaauaug cauuuuuua uaaacuugau caccucaguc dauuaccagg ccuguccaaa gguauccuuu gagccaauuc ccauacauuu uugugccccg dauucaaaugaauaga aagaaggua guaauagaa aacaaauaag gaaaaagaaga acaagcacau uuaaagaaaaauag gaaaaagaaga acaagcacau uuaagaaaaauag gaaaaauaag ggaccaaauu gaacaaauuugagaaacaaauuu aaaacaugaga ggaccaaauu gaaacaauuug gaaaaaauaa aacaaaauaa ggaccaaaaaua aacaaaauua aagacgaaaaaaaaaa | adauuaaccc | gaggagaga | gauagudaaag | assacagaaa | ugaagaaaga | cucuuuuaau | |
| auaauaccaa uagauaauga uacuaccagc gguauccuuu gagccaauuu ccauacaugu uugugcccg gaguucuaaa auguaauaau aagacguuca auggaacagg accauguaca auguaauaau aagacguuca auggaacagg accauguaca gcuaaaacca aacaauacaa gaaaaaguau gcugaaccaa uuaagacag acaauuagaa acaauuaaga gaaaaauuagag accaugaaga gaauuuuuucaacaaauuaaga ggaccaaauu gaaacaaauua acuguaaaaa acaaauaaa ggaccaaaauuaga ggaccaaauu gaaacaaauua acacaacagg aaacaaauua acacaacagg aacaaauuaga ggaccaaaauuaga aacaaaauua acacaaacag gaaaaaaaaaa | aauaguagua | gegggagaau | uaaaaaggag | aaaagaagaga | cauuuuuuuua | naaaciiiigan | |
| auuacacagg ccuguccaaa gguauccuuu gagccaauuc ccauacauua uugugcccg accauguaca auguaauaau aagacguuca auggaacagg accauguaca auguaauaau aagacguuca auggaacagg accauguaca auguaauaau uuaguccag uuaaaacaauua gaaaaaguau gcugaaccaa acauaaaaa agauagauag acaagcacau uuaaacauuu gaaaaaauaa acaauaaaa acaauuuuuuca acuguaauaa acacaaacug gaacaauuu gaacaaauuu gaacaaaauu gaacaaaauu aacacaacug uuaaacaaua acacaaacug aacaaaauaa acacaacug uuaaacaaaaua acacaaaaua acacaaaaua aacaaaaua gaacaaauaa aacaaaaua gaacaaauaa aacaaaaua gaacaaauua gaacaaaaua gaacaaauua gaacaaaaua aacaaaauu aaacaaaaua gaagaccaa aacaaaaua gaacaaaaua gaacaaaaua gaacaaaaua gaacaaaaua gaacaaaaua gaacaaaaua gaacaaaaaa aacaaaaaa gaacaaaaaa aacaaaaaaa aacaaaaaaa aacaaaaaa | aucaycacaa | ycauaayayy | uaaygugcag | uaagaaaaag | caaduududa | caccucague | |
| geugguuuug egauucuaaa auguaauaau aagaeguuca auguaeaagg accauguaea 6300 auguaaaagga gucuggcaga agaagaggua guaauuagaa uuaauuguae agaaaaggua guaauaaga gaaaaagaa uuaggaacaa uuaauuguae agaaaagaau egugaaaaaagaa uuaaggaagaaauuggaaaaauuaggaagaaaauuaggaagaa | auaauaccaa | uagauaauga | gavavagavvv | gagggaauug | caagaagaaa | unanaccca | |
| aaugucagca caguacaaug uacacaugga gucuggcaga agaagaggua guaauuagau cugccaauuu cacagacaau guaauagaca aacaauacaa gaaaaaguau coguauccag agagaacaau uguaacauua gaaaaauuag acauuaaga acauuaaga acauuaaga gaaauaugag acauuaaga gaacaauuug gaacaauuug gaacaauuug gaacaaauua acacaaaau acaauaaaa agauagaga ggacccagaa auuguaacgc acaguuuuaa acacaaaua acacaaacug gaacaaauua ggacaaauua ggacaaaauua acacaaacug aaacaaauua gaagacacaa agagacacaa auggaacaaa acaauaauc agauacuaaag ggacaaaauua ggacaaaaua acacaaacug aaacaaauua gaagaccaaa agagaccaaa acaguuuuaa acacaaaaua acacaaacug agagacacaa agagacacaa agagacacaa auggaacaaa aacaaaaua aacaaaaua aacaaaaaua aacacaacug agagacacaa agagaaaaaaaa | auuacacagg | ccuguccaaa | gguauccuuu | aagecaauuc | andaacadd | accalimiaca | |
| uuaaauggcagucuggcagaagaagagguaguaauuagaacugccaauuucacagacaaugcuaaaaccauaauaguacagcugaaccaaucuguagaaauuaauuguacaagaccaacaacaauacaagaaaaaguauccguauccagagaggaccagggagagcauuuguuacaaua6540ggaaaaauaggaaauaugagacaagcacauuguaacauuaguagagcaaaauggaauaac6600acuuuaagcaguccucaggaggggacccagaaauuguaacgcacaguuuuaaaacaauaauc6600uuuaagcaguccucaggaggggacccagaaauuguaacgcacaguuuuaaacaguuuuaa6720gaauuuuucuacuugaaggaagugacacaauuuaauaguacuugguuuaauaguacuugg6780aaacaaauuagauguucaucaaauauuacaggaaaagcaauguaugcccaugcagaaua6840agcaaaauuagauguucaucaaauauuacaggaaaagcaauguaugcccaugcagaaua6900ggacaaaauuagauguucaucaaauauuacagggcugcuauuaacaaaggaauguugguaau6960agcaacaauuaguguccgagaucuucagaccuggaggagagagaauaugagggacaauuggaga | geugguuuug | cgauucuaaa | auguaauaau | aayacyuuca | uaggaacagg | uceauguaca | |
| gcuaaaacca uaauaguaca gcugaaccaa ucuguagaaa uuaauuguac aagaccaac uguaacaad ggaaaaaguau cguauccag agagagcacag ggagagcauu uguuacaaua ggaaaaauag gaaauaugag acaagcacau uguaacauua guagagcaaa auggaauaac 6600 uuuaagcagu ccucaggagg ggacccagaa auuguaacgc acaguuuuaa acaguaauac agauagauuc acacugaagga agugacacaa ucugguuuaa uuguggaggg 6720 gaauuuuucu acuguaauuc aacacaacug uuuaauagua cuugguuuaa uaguacuugg 6780 aaacaaauua ggucaaaaua gauguccaa aauauuaca gggcugcaaa uguaugccc ucccaucagu ggacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga ugguggaaau 6960 agcaacaaaua aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | aaugucagca | caguacaaug | uacacaugga | auuayyeeay | auguaucaac | cacacageag | |
| aacaauacaa gaaaaaguau ccguauccag agaggaccag ggagagcauu uguuacaaua 6540 ggaaaaauag gaaauaugag acaagcacau uguaacauua guagagcaaa auggaauaac 6600 uuuaagcagu ccucaggagg ggacccagaa auuguaacgc acaguuuuaa acuguaauuc acuguaauuc acacugaagga agugacacaa ucacccuccc augcagaaua 6600 aaacaaauua ggaccaaaaua aacaaauauc 6600 auuuaagcagu ggacccagaa auuguaacgc acaguuuuaa uuguggaggg 6720 aaacaaauua ggucaaaaua cacugaagga agugacacaa ucacccuccc augcagaaua 6840 agcaaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga ugguggaaau 6900 agcaaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | uuaaauggca | gucuggcaga | agaagaggua | yuaauuagau | uuaauumaa | aacagacaaa | |
| ggaaaauag gaaauaugag acaagcacau uguaacauua guagagcaaa auggaauaac 6600 acuuuaaaca agauagauag caaauuaaga gaacaauuug gaaauaauaa aacaauaauc 6660 uuuaagcagu ccucaggagg ggacccagaa auuguaacgc acaguuuuaa uuguggaggg 6720 aguacuaaag ggucaaauaa cacugaagga agugacacaa ucacccuccc augcagaaua 6840 agcaacaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga ugguggaau 6960 agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | gcuaaaacca | uaauaguaca | geugaaceaa | acagaagaaa | ggagaggau | uagacccaac | |
| acuuuaaaca agauagauag caaauuaaga gaacaauuug gaaauaauaa aacaauaauc 6660 uuuaagcagu ccucaggagg ggacccagaa auuguaacgc acaguuuuaa uuguggaggg 6720 gaauuuuuucu acuguaauuc aacacaacug uuuaauagua cuugguuuaa uaguacuugg 6780 aguacuaaag ggucaaauaa cacugaagga agugacacaa ucacccuccc augcagaaua 6840 agaacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga uggugguaau 6960 agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | aacaauacaa | gaaaaaguau | ceguauceag | ayayyaccay | gyayaycauu | ayuuacaaua | |
| uuuaagcagu ccucaggagg ggaccagaa auuguaacgc acaguuuuaa uuguggaggg 6720 gaauuuuucu acuguaauuc aacacaacug uuuaauagua cuugguuuaa uaguacuugg 6780 aguacuaaag ggucaaauaa cacugaagga agugacacaa ucacccuccc augcagaaua ggacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga uggugguaau 6900 agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | ggaaaaauag | gaaauaugag | acaagcacau | uguaacauua | guayayCaaa | auggaauaac | |
| gaauuuucu acuguaauuc aacacaacug uuuaauagua cuugguuuaa uaguacuugg 6780 aguacuaaag ggucaaauaa cacugaagga agugacacaa ucacccuccc augcagaaua 6840 aaacaaauua uaaacaugug gcaggaagua ggaaaagcaa uguaugcccc ucccaucagu ggacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga uggugguaau 6960 agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | acuuuaaaac | agauagauag | caaauuaaga | yaacaauuug | yaaauaauaa | aacaauaauc | |
| aguacuaaag ggucaaauaa cacugaagga agugacacaa ucacccuccc augcagaaua 6840 aaacaaauua uaaacaugug gcaggaagua ggaaaagcaa uguaugcccc ucccaucagu ggacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga uggugguaau 6960 agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | uuuaagcagu | ccucaggagg | ggacccagaa | auuguaacgc | acaguuuuuaa | uuguggaggg | |
| aaacaaauua uaaacaugug gcaggaagua ggaaaagcaa uguaugcccc ucccaucagu 6900 ggacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga uggugguaau 6960 agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | gaauuuuucu | acuguaauuc | aacacaacug | uuuaauagua | cuugguuuaa | uaguacuugg | |
| ggacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga uggugguaau 6960 agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | aguacuaaag | ggucaaauaa | cacugaagga | agugacacaa | ucacccuccc | augcagaada | |
| agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 | aaacaaauua | uaaacaugug | gcaggaagua | ggaaaagcaa | uguaugeeee | ucccaucagu | |
| ageaacaag agacegagaa caacagacca ggaggaggag | ggacaaauua | gauguucauc | aaauauuaca | gggcugcuau | uaacaagaga | uggugguaau | |
| agugaauuau auaaauauaa aguaguaaaa auugaaccau uaggaguagc acccaccaag /080 | agcaacaaug | aguccgagau | cuucagaccu | ggaggaggag | auaugaggga | caauuggaga | |
| | agugaauuau | auaaauauaa | aguaguaaaa | auugaaccau | uaggaguagc | acceaceaag | 7080 |

```
qcaaaqagaa gaguggugca gagagaaaaa agagcagugg gaauaggagc uuuguuccuu
                                                                        7140
ggguucuugg gagcagcagg aagcacuaug ggcgcagcgu caaugacgcu gacgguacag gccagacaau uauugucugg uauagugcag cagcagaaca auuugcugag ggcuauugag
                                                                        7200
                                                                        7260
gcgcaacagc aucuguugca acucacaguc uggggcauca agcagcucca ggcaagaauc
                                                                        7320
                                                                        7380
cuggcugugg aaagauaccu aaaggaucaa cagcuccugg ggauuugggg uugcucugga
                                                                        7440
aaacucauuu gcaccacugc ugugccuugg aaugcuaguu ggaguaauaa aucucuggaa
cagauuugga auaacaugac cuggauggag ugggacagag aaauuaacaa uuacacaagc
                                                                        7500
uuaauacacu ccuuaauuga agaaucgcaa aaccagcaag aaaagaauga acaagaauua
                                                                        7560
                                                                        7620
uuggaauuag auaaaugggc aaguuugugg aauugguuua acauaacaaa uuggcugugg
                                                                        7680
uauauaaaau uauucauaau gauaguagga ggcuugguag guuuaagaau aguuuuugcu
guacuuucug uagugaauag aguuaggcag ggauauucac cauuaucguu ucagacccac cucccaaucc cgaggggacc cgacaggccc gaaggaauag aagaagaagg uggagagaga
                                                                        7740
                                                                        7800
gacagagaca gauccauucg auuagugaac ggauccuuag cacuuaucug ggacgaucug
                                                                        7860
                                                                        7920
cggagccugu gccucuucag cuaccaccgc uugagagacu uacucuugau uguaacgagg
                                                                        7980
auuguggaac uucugggacg cagggggugg gaagcccuca aauauuggug gaaucuccua
                                                                        8040
caguauugga gucaggagcu aaagaauagu gcuguuagcu ugcucaaugc cacagcuaua
gcaguagcug aggggacaga uaggguuaua gaaguaguac aaggagcuua uagagcuauu
                                                                        8100
cgccacauac cuagaagaau aagacagggc uuggaaagga uuuugcuaua agaugggugg
                                                                        8160
                                                                        8220
caagugguca aaaaguagug ugguuggaug gccugcugua agggaaagaa ugagacgagc
ugagccagca gcagaugggg ugggagcagc aucucgagac cuagaaaaac auggagcaau
                                                                        8280
cacaaguagc aacacagcag cuaacaaugc ugauugugcc uggcuagaag cacaagagga
                                                                        8340
ggaggaggug gguuuuccag ucacaccuca gguaccuuua agaccaauga cuuacaaggc
                                                                        8400
agcuguagau cuuagccacu uuuuaaaaga aaagggggga cuggaagggc uaauucacuc
                                                                        8460
                                                                        8520
ccaacgaaga caagauaucc uugaucugug gaucuaccac acacaaggcu acuucccuga
uuagcagaac uacacaccag ggccagggau cagauaucca cugaccuuug gauggugcua
                                                                        8580
caagcuagua ccaguugagc cagagaaguu agaagaagcc aacaaaggag agaacaccag
                                                                        8640
cuuguuacac ccugugagcc ugcauggaau ggaugacccg gagagagaag uguuagagug
                                                                        8700
gagguuugac agccgccuag cauuucauca cauggcccga gagcugcauc cggaguacuu
                                                                        8760
                                                                        8820
caagaacugc ugacaucgag cuugcuacaa gggacuuucc gcuggggacu uuccagggag
                                                                        8880
gcguggccug ggcgggacug gggaguggcg agcccucaga uccugcauau aagcagcugc
                                                                        8933
uuuuugccug uacugggucu cucugguuag accagaucug agccugggag cuc
       <210> 5
       <211> 30
       <212> DNA
       <213> HIV
       <220>
       <221> source
       <222> (1)...(30)
       <223> Sequence of AE(+)4134 HIV-specific probe.
       <400> 5
                                                                           30
 ccacaatttt aaaagaaaag gggggattgg
       <210> 6
       <211> 67
       <212> DNA
       <213> Artificial Sequence
       <223> Sequence of (-)3837 A30 capture probe.
       <400> 6
 60
                                                                           67
 aaaaaaa
       <210> 7
       <211> 57
       <212> DNA
       <213> Artificial Sequence
       <220>
       <223> Sequence of the (-)4258 A30 capture probe.
```

```
<400> 7
57
       <210> 8
       <211> 22
<212> DNA
       <213> HIV
       <220>
       <221> source
       <222> (0)...(0)
       <223> Sequence of the AE(+)4134b probe
       <400> 8
                                                                         22
ccacaatttt aaaagaaaag gg
       <210> 9
       <211> 8933
       <212> RNA
       <213> Artificial Sequence
      <223> Sequence of the IAC-Bscr pseudo target
      <221> mutation
      <222> (4140)...(4159)
       <223> Mutated positions: 4140-42, 4145-47, 4152,
             4156-57, 4159
       <400> 9
gagcucucuc gacgcaggac ucggcuugcu gaagcgcgca cggcaagagg cgaggggcgg
                                                                        60
                                                                       120
cgacugguga guacgccaaa aauuuugacu agcggaggcu agaaggagag agaugggugc
                                                                       180
gagagcguca guauuaagcg ggggagaauu agaucgaugg gaaaaaauuc gguuaaggcc
agggggaaag aaaaaauaua aauuaaaaca uauaguaugg gcaagcaggg agcuagaacg auucgcaguu aauccuggcc uguuagaaac aucagaaggc uguagacaaa uacugggaca
                                                                       240
                                                                       300
gcuacaacca ucccuucaga caggaucaga agaacuuaga ucauuauaua auacaguagc
                                                                       360
                                                                       420
aacccucuau uququqcauc aaaggauaga gauaaaagac accaaggaag cuuuagacaa
gauagaggaa gagcaaaaca aaaguaagaa aaaagcacag caagcagcag cugacacagg
                                                                       480
                                                                       540
acacagcagu caggucagcc aaaauuaccc uauagugcag aacauccagg ggcaaauggu
acaucaggee auaucaceua gaacuuuaaa ugcaugggua aaaguaguag aagagaagge
                                                                       600
uuucagccca gaaguaauac ccauguuuuc agcauuauca gaaggagcca ccccacaaga
                                                                       660
uuuaaacacc augcuaaaca cagugggggg acaucaagca gccaugcaaa uguuaaaaga
                                                                       720
gaccaucaau gaggaagcug cagaauggga uagaguacau ccagugcaug cagggccuau
                                                                       780
                                                                       840
uqcaccaggc cagaugagag aaccaagggg aagugacaua gcaggaacua cuaguacccu
ucaggaacaa auaggaugga ugacaaauaa uccaccuauc ccaguaggag aaauuuauaa
                                                                       900
aagauggaua auccugggau uaaauaaaau aguaagaaug uauagcccua ccagcauucu
                                                                       960
                                                                      1020
ggacauaaga caaggaccaa aagaaccuuu uagagacuau guagaccggu ucuauaaaac
                                                                      1080
ucuaagagcc gagcaagcuu cacaggaggu aaaaaauugg augacagaaa ccuuguuggu
                                                                      1140
ccaaaaugcg aacccagauu guaagacuau uuuaaaagca uugggaccag cggcuacacu
agaagaaaug augacagcau gucagggagu aggaggaccc ggccauaagg caagaguuuu
                                                                      1200
ggcugaagca augagccaag uaacaaauac agcuaccaua augaugcaga gaggcaauuu
                                                                      1260
                                                                      1320
uaggaaccaa agaaagaugg uuaaguguuu caauuguggc aaagaagggc acacagccag
aaauugcagg gccccuagga aaaagggcug uuggaaaugu ggaaaggaag gacaccaaau
                                                                      1380
                                                                      1440
qaaagauugu acugagagac aggcuaauuu uuuagggaag aucuggccuu ccuacaaggg
aaggccaggg aauuuucuuc agagcagacc agagccaaca gccccaccau uucuucagag
                                                                      1500
                                                                      1560
cagaccagag ccaacagcc caccagaaga gagcuucagg ucugggguag agacaacaac
uccccucag aagcaggage egauagacaa ggaacuguau ecuuuaacuu eecucagaue
                                                                      1620
                                                                      1680
acucuuuggc aacgaccccu cgucacaaua aagauagggg ggcaacuaaa ggaagcucua
                                                                      1740
uuagauacag gagcagauga uacaguauua gaagaaauga guuugccagg aagauggaaa
ccaaaaauga uagggggaau uggagguuuu aucaaaguaa gacaguauga ucagauacuc
                                                                      1800
auagaaaucu guggacauaa agcuauaggu acaguauuag uaggaccuac accugucaac
                                                                      1860
auaauuggaa gaaaucuguu gacucagauu gguugcacuu uaaauuuucc cauuagcccu
                                                                      1920
auugagacug uaccaguaaa auuaaagcca ggaauggaug gcccaaaagu uaaacaaugg
                                                                      1980
                                                                      2040
ccauugacag aagaaaaau aaaagcauua guagaaauuu guacagaaau ggaaaaggaa
gggaaaauuu caaaaauugg gccugagaau ccauacaaua cuccaguauu ugccauaaag
                                                                      2100
                                                                      2160
aaaaaagaca guacuaaaug gagaaaauua guagauuuca gagaacuuaa uaagagaacu
```

2220 caagacuucu gggaaguuca auuaggaaua ccacaucccg caggguuaaa aaagaaaaaa ucaguaacag uacuggaugu gggugaugca uauuuuucag uucccuuaga ugaagacuuc 2280 2340 aggaaguaua cugcauuuac cauaccuagu auaaacaaug agacaccagg gauuagauau 2400 caguacaaug ugcuuccaca gggauggaaa ggaucaccag caauauucca aaguagcaug 2460 acaaaaaucu uagagccuuu uaaaaaacaa aauccagaca uaguuaucua ucaauacaug 2520 gaugauuugu auguaggauc ugacuuagaa auagggcagc auagaacaaa aauagaggag cugagacaac aucuguugag guggggacuu accacaccag acaaaaaaca ucagaaagaa 2580 2640 ccuccauucc uuuggauggg uuaugaacuc cauccugaua aauggacagu acagccuaua 2700 gugcugccag aaaaagacag cuggacuguc aaugacauac agaaguuagu ggggaaauug 2760 aauugggcaa gucagauuua cccagggauu aaaguaaggc aauuauguaa acuccuuaga 2820 ggaaccaaag cacuaacaga aguaauacca cuaacagaag aagcagagcu agaacuggca gaaaacagag agauucuaaa agaaccagua cauggagugu auuaugaccc aucaaaagac 2880 2940 uuaauagcag aaauacagaa gcaggggcaa ggccaaugga cauaucaaau uuaucaagag ccauuuaaaa aucugaaaac aggaaaauau gcaagaauga ggggugccca cacuaaugau 3000 3060 guaaaacaau uaacagaggc agugcaaaaa auaaccacag aaagcauagu aauaugggga 3120 aagacuccua aauuuaaacu acccauacaa aaggaaacau gggaaacaug guggacagag uauuggcaag ccaccuggau uccugagugg gaguuuguua auaccccucc uuuagugaaa 3180 3240 uuaugguacc aguuagagaa agaacccaua guaggagcag aaaccuucua uguagauggg gcagcuaaca gggagacuaa auuaggaaaa gcaggauaug uuacuaacaa aggaagacaa 3300 aagguugucc cccuaacuaa cacaacaaau cagaaaacug aguuacaagc aauuuaucua 3360 gcuuugcagg auucaggauu agaaguaaac auaguaacag acucacaaua ugcauuagga 3420 aucauucaag cacaaccaga uaaaagugaa ucagaguuag ucaaucaaau aauagagcag 3480 3540 uuaauaaaaa aggaaaaggu cuaucuggca uggguaccag cacacaaagg aauuggagga aaugaacaag uagauaaauu agucagugcu ggaaucagga aaauacuauu uuuagaugga 3600 auagauaagg cccaagauga acaugagaaa uaucacagua auuggagagc aauggcuagu 3660 3720 gauuuuaacc ugccaccugu aguagcaaaa gaaauaguag ccagcuguga uaaaugucag cuaaaaggag aagccaugca uggacaagua gacuguaguc caggaauaug gcaacuagau 3780 3840 uguacacauu uagaaggaaa aguuauccug guagcaguuc auguagccag uggauauaua 3900 gaagcagaag uuauuccagc agaaacaggg caggaaacag cauauuuucu uuuaaaauua 3960 gcaggaagau ggccaguaaa aacaauacau acagacaaug gcagcaauuu caccagugcu acgguuaagg ccgccuguug gugggcggga aucaagcagg aauuuggaau ucccuacaau 4020 ccccaaaguc aaggaguagu agaaucuaug aauaaagaau uaaagaaaau uauaggacag 4080 4140 guaagagauc aggcugaaca ucuuaagaca gcaguacaaa uggcaguauu cauccagaaa aauauuugaa aggggaagcu ugggggguac agugcagggg aaagaauagu agacauaaua 4200 4260 gcaacagaca uacaaacuaa agaauuacaa aaacaaauua caaaaauuca aaauuuucgg guuuauuaca gggacagcag aaauccacuu uggaaaggac cagcaaagcu ccucuggaaa 4320 4380 ggugaagggg caguaguaau acaagauaau agugacauaa aaguagugcc aagaagaaaa 4440 gcaaagauca uuagggauua uggaaaacag auggcaggug augauugugu ggcaaguaga caggaugagg auuagaacau ggaaaaguuu aguaaaacac cauauguaug uuucagggaa 4500 4560 aqcuaqqqqa ugguuuuaua gacaucacua ugaaagcccu cauccaagaa uaaguucaga aguacacauc ccacuagggg augcuagauu gguaauaaca acauauuggg gucugcauac 4620 aggagaaaga gacuggcauu ugggucaggg agucuccaua gaauggagga aaaagagaua 4680 4740 uagcacacaa guagacccug aacuagcaga ccaacuaauu caucuguauu acuuugacug uuuuucagac ucugcuauaa gaaaggccuu auuaggacac auaguuagcc cuagguguga 4800 auaucaagca ggacauaaca agguaggauc ucuacaauac uuggcacuag cagcauuaau 4860 4920 aacaccadaa aagauaaagc caccuuugcc uaguguuacg aaacugacag aggauagaug 4980 gaacaagccc cagaagacca agggccacag agggagccac acaaugaaug gacacuagag 5040 cuuuuagagg agcuuaagaa ugaagcuguu agacauuuuc cuaggauuug gcuccauggc 5100 uuagggcaac auaucuauga aacuuauggg gauacuuggg caggagugga agccauaaua 5160 agaauucugc aacaacugcu guuuauccau uuucagaauu gggugucgac auagcagaau aggeguuacu egacagagga gagcaagaaa uggagecagu agauccuaga cuagageceu 5220 5280 ggaagcaucc aggaagucag ccuaaaacug cuuguaccaa uugcuauugu aaaaaguguu gcuuucauug ccaaguuugu uucauaacaa aagccuuagg caucuccuau ggcaggaaga 5340 5400 ageggagaea gegaegaaga eeuceucaag geagueagae ucaucaaguu ucucuaucaa agcaguaagu aguacaugua augcaaccua uacaaauagc aauaguagca uuaguaguag 5460 caauaauaau agcaauaguu guguggucca uaguaaucau agaauauagg aaaauauuaa 5520 gacaaagaaa aauagacagg uuaauugaua gacuaauaga aagagcagaa gacaguggca 5580 5640 augagaguga aggagaaaua ucagcacuug uggagauggg gguggagaug gggcaccaug cuccuuggga uguugaugau cuguagugcu acagaaaaau ugugggucac agucuauuau 5700 5760 gggguaccug uguggaagga agcaaccacc acucuauuuu gugcaucaga ugcuaaagca uaugauacag agguacauaa uguuugggcc acacaugccu guguacccac agaccccaac 5820 5880 ccacaagaag uaguauuggu aaaugugaca gaaaauuuua acauguggaa aaaugacaug 5940 quaqaacaga ugcaugagga uauaaucagu uuaugggauc aaagccuaaa gccaugugua aaauuaaccc cacucugugu uaguuuaaag ugcacugauu ugaagaauga uacuaauacc 6000 aauaguagua gcgggagaau gauaauggag aaaggagaga uaaaaaacug cucuuucaau 6060 aucagcacaa gcauaagagg uaaggugcag aaagaauaug cauuuuuuuua uaaacuugau 6120

auaauaccaa uagauaauga uacuaccagc uauacguuga caaguuguaa caccucaguc 6240 auuacacagg ccuguccaaa gguauccuuu gagccaauuc ccauacauua uugugccccg gcugguuuug cgauucuaaa auguaauaau aagacguuca auggaacagg accauguaca 6300 6360 aaugucagca caguacaaug uacacaugga auuaggccag uaguaucaac ucaacugcug uuaaauggca gucuggcaga agaagaggua guaauuagau cugccaauuu cacagacaau 6420 gcuaaaacca uaauaguaca gcugaaccaa ucuguagaaa uuaauuguac aagacccaac 6480 6540 aacaauacaa gaaaaaguau ccguauccag agaggaccag ggagagcauu uguuacaaua ggaaaaauag gaaauaugag acaagcacau uguaacauua guagagcaaa auggaauaac 6600 6660 acuuuaaaac agauagauag caaauuaaga gaacaauuug gaaauaauaa aacaauaauc uuuaagcagu ccucaggagg ggacccagaa auuguaacgc acaguuuuaa uuguggaggg 6720 6780 gaauuuuucu acuguaauuc aacacaacug uuuaauagua cuugguuuaa uaguacuugg 6840 aguacuaaag ggucaaauaa cacugaagga agugacacaa ucacccuccc augcagaaua aaacaaauua uaaacaugug gcaggaagua ggaaaagcaa uguaugcccc ucccaucagu 6900 6960 ggacaaauua gauguucauc aaauauuaca gggcugcuau uaacaagaga uggugguaau agcaacaaug aguccgagau cuucagaccu ggaggaggag auaugaggga caauuggaga 7020 7080 agugaauuau auaaauauaa aguaguaaaa auugaaccau uaggaguagc acccaccaag gcaaagagaa gaguggugca gagagaaaaa agagcagugg gaauaggagc uuuguuccuu 7140 ggguucuugg gagcagcagg aagcacuaug ggcgcagcgu caaugacgcu gacgguacag 7200 7260 qccaqacaau uauugucugg uauagugcag cagcagaaca auuugcugag ggcuauugag gcgcaacagc aucuguugca acucacaguc uggggcauca agcagcucca ggcaagaauc 7320 cuggcugugg aaagauaccu aaaggaucaa cagcuccugg ggauuugggg uugcucugga 7380 7440 aaacucauuu gcaccacugc ugugccuugg aaugcuaguu ggaguaauaa aucucuggaa 7500 cagauuugga auaacaugac cuggauggag ugggacagag aaauuaacaa uuacacaagc 7560 uuaauacacu ccuuaauuga agaaucgcaa aaccagcaag aaaagaauga acaagaauua uuggaauuag auaaaugggc aaguuugugg aauugguuua acauaacaaa uuggcugugg 7620 7680 uauauaaaau uauucauaau gauaguagga ggcuugguag guuuaagaau aguuuuugcu guacuuucug uagugaauag aguuaggcag ggauauucac cauuaucguu ucagacccac 7740 cucccaaucc cgaggggacc cgacaggccc gaaggaauag aagaagaagg uggagagaga 7800 7860 gacagagaca gauccauucg auuagugaac ggauccuuag cacuuaucug ggacgaucug cggagccugu gccucuucag cuaccaccgc uugagagacu uacucuugau uguaacgagg 7920 7980 auuguggaac uucugggacg cagggggugg gaagcccuca aauauuggug gaaucuccua caguauugga gucaggagcu aaagaauagu gcuguuagcu ugcucaaugc cacagcuaua 8040 8100 gcaguagcug aggggacaga uaggguuaua gaaguaguac aaggagcuua uagagcuauu cgccacauac cuagaagaau aagacagggc uuggaaagga uuuugcuaua agaugggugg 8160 caagugguca aaaaguagug ugguuggaug gccugcugua agggaaagaa ugagacgagc ugagccagca gcagaugggg ugggagcagc aucucgagac cuagaaaaac auggagcaau 8220 8280 cacaaguage aacacagcag cuaacaauge ugauugugee uggeuagaag cacaagagga 8340 ggaggaggug gguuuuccag ucacaccuca gguaccuuua agaccaauga cuuacaaggc 8400 agcuguagau cuuagccacu uuuuaaaaga aaagggggga cuggaagggc uaauucacuc 8460 8520 ccaacgaaga caagauaucc uugaucugug gaucuaccac acacaaggcu acuucccuga 8580 uuagcagaac uacacaccag ggccagggau cagauaucca cugaccuuug gauggugcua caagcuagua ccaguugagc cagagaaguu agaagaagcc aacaaaggag agaacaccag 8640 8700 cuuguuacac ccugugagcc ugcauggaau ggaugacccg gagagagaag uguuagagug gagguuugac agccgccuag cauuucauca cauggcccga gagcugcauc cggaguacuu 8760 caagaacugc ugacaucgag cuugcuacaa gggacuuucc gcuggggacu uuccagggag 8820 gcguggccug ggcgggacug gggaguggcg agcccucaga uccugcauau aagcagcugc 8880 uuuuugccug uacugggucu cucugguuag accagaucug agccugggag cuc 8933

6180